609

## MANUAL OF PATENT EXAMINING PROCEDURE

PTO/SB/08 (2-92)

Orm PT 1449  INFORMATION DISCLOSURE CITATION  IN AN APPLICATION  (Use several sheets if necessary)					Docket Number (Optional) 0147.00004		Application Number 10/590,680		
					Applicant William Walker, et al.				
					Filing Date 8-25-06		Group Art Unit Unknown		
		1	U.S. PA	TEN	IT DOCUMENT	rs			
AMINER NITIAL	I IXX UMENI NUMBER I		DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
					DELICITION OF THE PROPERTY OF	CNITC			
		_FO	REIGN	PA'	TENT DOCUMI	EN12		TRANSI	ATION
	DOCKET NUMBER WO 98/40478		DATE 17.09.98		COUNTRY	CLASS	SUBCLASS	YES	NO
					PCT				
									<u> </u>
	OTHER DOC	UME	ENTS (	Inclu	ding Author, Title,	Date Pertir	nent Pages, Et	c.)	<del></del>
	RNAi as a novel asthma therapeutic - Implications for IP development, RNAi & Treatment of Hun Danahay, H. et al., "The in vitro and in vivo pharmacology of antisense oligonucleotides targeted to								ine State
	Danahay, H. et al.,	"The in	o pharmacology of an	itisense olige	onucleotides tai	geted to mur.	nic Stato,		
	Inflamm. Res. 49; 692-699 (2000).  Hill, Sandra, et al., "Homologous Human and Murine Antisense Oligonucleotides Targeting Stat6," Am. Cell Mol. Biol., Vol. 21, 728-737 (1999).								
New asthma drugs acting on gene expression: Progress in Molecular Pharmacology, J. Cett.								Mol. Med.	/ol. 7, No
	<ul> <li>4, 475-486 (2003). Popescu et al.</li> <li>Rippmann, Jorg F. et al., "Gene silencing with STAT6 specific siRNAs blocks eotaxin release in IL-4/TNFα stimulated human epithelial cells," FEBS Letters 579, 173-178 (2005).</li> <li>Arenz, Christoph, et al., "RNA interference: from an ancient mechanism to a state of the art therapeutic application?" Naturwissenschaften, 90:345-359 (2003).</li> </ul>								
	Henschel, Andreas	, et al.,	"DEQOR:	a we	b-based tool for the de				
	Ichim, Thomas E.  Transplantation, 4	et al., "	RNA Inter	feren	ce: A Potent Tool for	Gene-Specif	ic Therapeutics	," American .	Journal o
	Transpunation, 1								
EXAMINER /Sean Mcgarry/				DATE CONSIDERED 03/05/2009					

PTO/SB/ 08 (2-92)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE